## Varied Fluency <br> Step 4: Select Money

## National Curriculum Objectives:

Mathematics Year 2: (2M3a) Recognise and use symbols for pounds ( $£$ ) and pence (p); combine amounts to make a particular value
Mathematics Year 2: (2M3b) Find different combinations of coins that equal the same amount of money
Mathematics Year 2: (2M9) Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change

## Differentiation:

Developing Questions to support selecting correct amounts of money. Coins only or notes only, using up to 3 different values of coins.
Expected Questions to support selecting correct amounts of money. Coins and notes only, using up to 6 different values of coins and notes.
Greater Depth Questions to support selecting correct amounts of money. Coins and notes, using up to 6 different values of coins and notes. Using a mixture of images, words and numbers.

## More Year 2 Money resources.

Did you like this resource? Don't forget to review it on our website.

1a．True or false？The amount of money circled below is 40p．


2a．Which box contains 44p？


3a．Select the missing amount of money．

$$
£ 15=£ 10+\square
$$



號
4a．Lottie has the amount shown below．


Circle the other coins that she will need to total 82p．


1b．True or false？The amount of money circled below is 35 p．


2b．Which box contains 60p？


吅
A
B
3b．Select the missing amount of money．

$$
30 p=\square+10 p+10 p
$$



A


B


C

4b．Tom has the amount shown below．


Circle the other coins that he will need to total 62p．


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5a. True or false? The amount of money circled below is 76p.


6a. Which box contains 50p?


A


B

7a. Select the missing amount of money.

$$
£ 5 \text { and } 60 p=£ 4+\square+50 p+10 p
$$



A


B


C

5b. True or false? The amount of money circled below is $£ 2$ and 55 p.


6b. Which box contains $£ 1$ and 25p?


B

7b. Select the missing amount of money.

$$
£ 6 \text { and } 25 p=\square+£ 1+20 p+5 p
$$



A


B


C

8a. Will has the amount shown below.


Circle the other coins that he will need to total $£ 9$ and 21p.


8b. Ginny has the amount shown below.


Circle the other coins that she will need to total $£ 8$ and 57 p.


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9a. True or false? The amount of money circled below is $£ 10$ and 52 p.


10a. Which box contains $£ 12$ and 64p?


11a. Select the missing amount of money.

$$
£ 9 \text { and } 20 p=£ 6+\square+\square+20 p
$$



A


B


C

12a. Zoe has the amount written below.
1 five-pound note and 1 fivepence coin
Circle the other coins that he will need to total $£ 7$ and 85 p. Select the greatest number of coins possible.


9b. True or false? The amount of money circled below is $£ 7$ and 93 p.


10b. Which box contains $£ 7$ and 17p?


GD
A
B
11b. Select the missing amount of money.

$$
£ 13 \text { and } 50 p=\square+£ 2+\square+50 p
$$



A
B
C

12b. Ron has the amount written below.
1 two-pound coin and 2 1-pence coins
Circle the other coins that he will need to total $£ 6$ and 46 p. Select the greatest number of coins possible.

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## Developing

1a. True
2a. B
3a. B
4a. Two 20p coins, one 10p coin and two 1 p coins circled.

## Expected

5 a . False, the amount circled is 36 p .
6a. B
7a. C
8a. Three $£ 1$ coins, one 20 p coin and one 1 p coin circled.

## Greater Depth

9a. True
10a. B
11a. B and C
12a. One £2 coin, two 20p coins and four 10p coins circled.

## Developing

1b. False, the amount circled is 30p.
2b. B
3b. C
4b. Two 20p coins circled.

## Expected

5b. True
6b. A
7b. B
8b. Two £2 coins, one 20p coin, one 10p coin, one 5 p coin and one 2 p coin circled.

## Greater Depth

9b. False, the amount circled is $£ 6$ and 93p.
10b. A
11b. A and C
12b. Four $£ 1$ coins, one 20p coin, łwo 10p coins and two $2 p$ coin circled.

